

Fig. 1

203

206

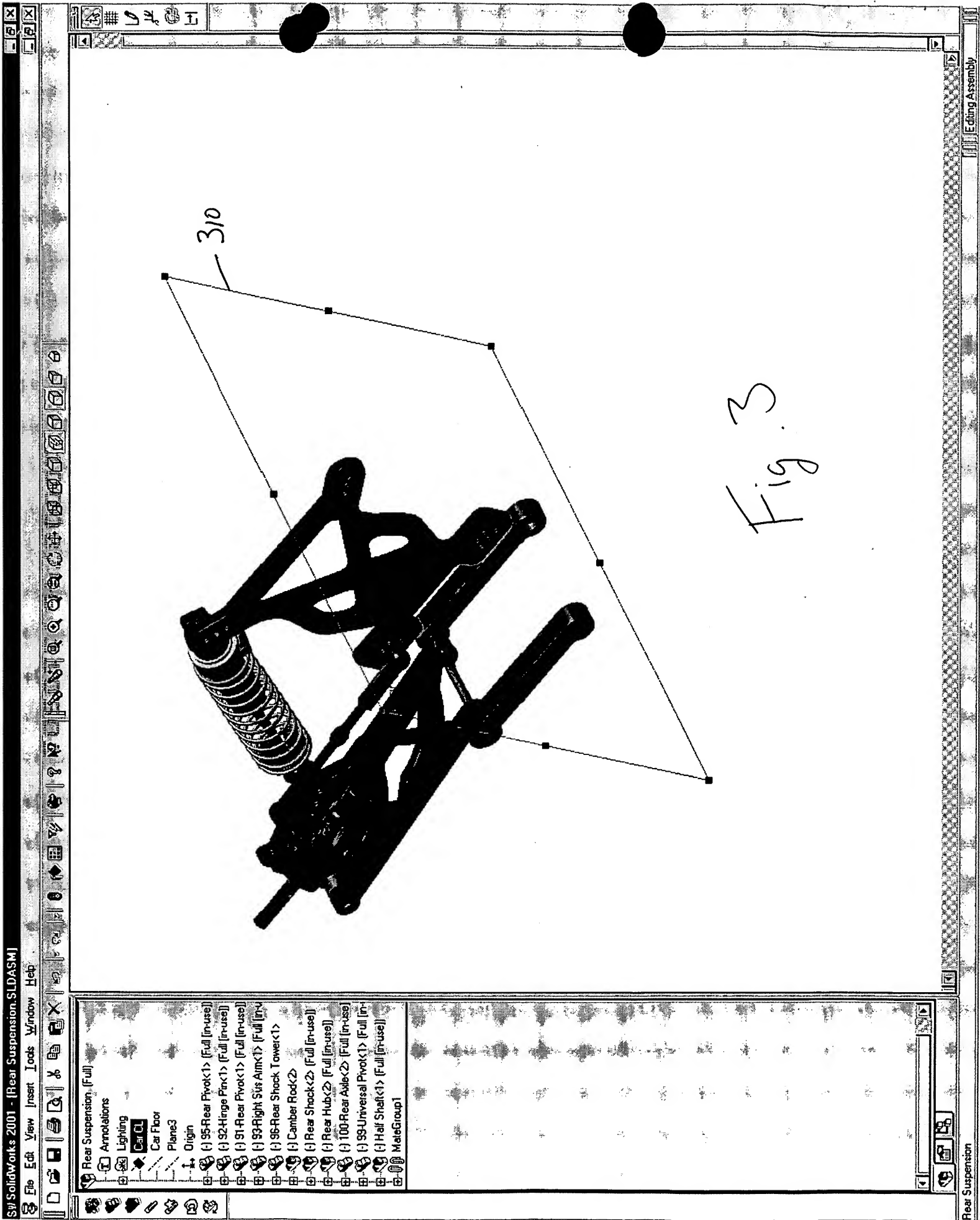
204



Fig. 2

208

- Rear Suspension (Full)
- Annotations
- Lighting
- Car CL
- Car Floor
- Plane3
- Origin
- ( ) 95-Rear Pivot <1> (Full [In-use])
- ( ) 92-Hinge Pin <1> (Full [In-use])
- ( ) 91-Rear Pivot <1> (Full [In-use])
- ( ) 93-Right Sus Arm <1> (Full [In-use])
- ( ) 96-Rear Shock Tower <1>
- ( ) Camber Rod <2>
- ( ) Rear Shock <2> (Full [In-use])
- ( ) Rear Hub <2> (Full [In-use])
- Annotations
- Plane1
- Plane2
- Plane3
- Origin
- ( ) 107-Hub Spacer <1>
- ( ) 107-Hub Spacer <2>
- ( ) 106-Hinge Pin <2> (Full)
- ( ) 103-Rear Hub <2> (Full)
- MateGroup1
- ( ) 100-Rear Axle <2> (Full [In-use])
- ( ) 99-Universal Pivot <1> (Full [In-use])
- ( ) Half Shaft <1> (Full [In-use])
- MateGroup1



- [-] Rear Suspension (Full)
- [+] Annotations
- [+] Lighting
- [+] Car CL
- [+] Car Floor
- [+] Plane3
- [+] Origin
- [+] 95-Rear Pivot<1> (Full [In-use])
- [+] 92-Hinge Pin<1> (Full [In-use])
- [+] 91-Rear Pivot<1> (Full [In-use])
- [+] 93-Right Sus Arm<1> (Full [In-use])
- [+] 96-Rear Shock Tower<1>
- [+] Camber Rod<2>
- [+] Rear Shock<2> (Full [In-use])
- [+] Rear Hub<2> (Full [In-use])
- [+] 100-Rear Axle<2> (Full [In-use])
- [+] 99-Universal Pivot<1> (Full [In-use])
- [+] Half Shaft<1> (Full [In-use])
- [+] 92-Hinge Pin<2> (Full)
- [+] Mirror 93-Right Sus Arm<1> (Full)
- [+] Camber Rod<3>
- [+] Mirror Rear Shock<1>
- [+] Mirror Rear Hub<1>
- [+] Annotations
- [+] Front
- [+] Top
- [+] Right
- [+] Origin
- [+] 107-Hub Spacer<1>
- [+] 107-Hub Spacer<2>
- [+] 106-Hinge Pin<1> (Full)
- [+] Mirror 103-Rear Hub<1> (Full)
- [+] MateGroup1
- [+] 100-Rear Axle<3> (Full)
- [+] Half Shaft<2> (Full)
- [+] MateGroup1

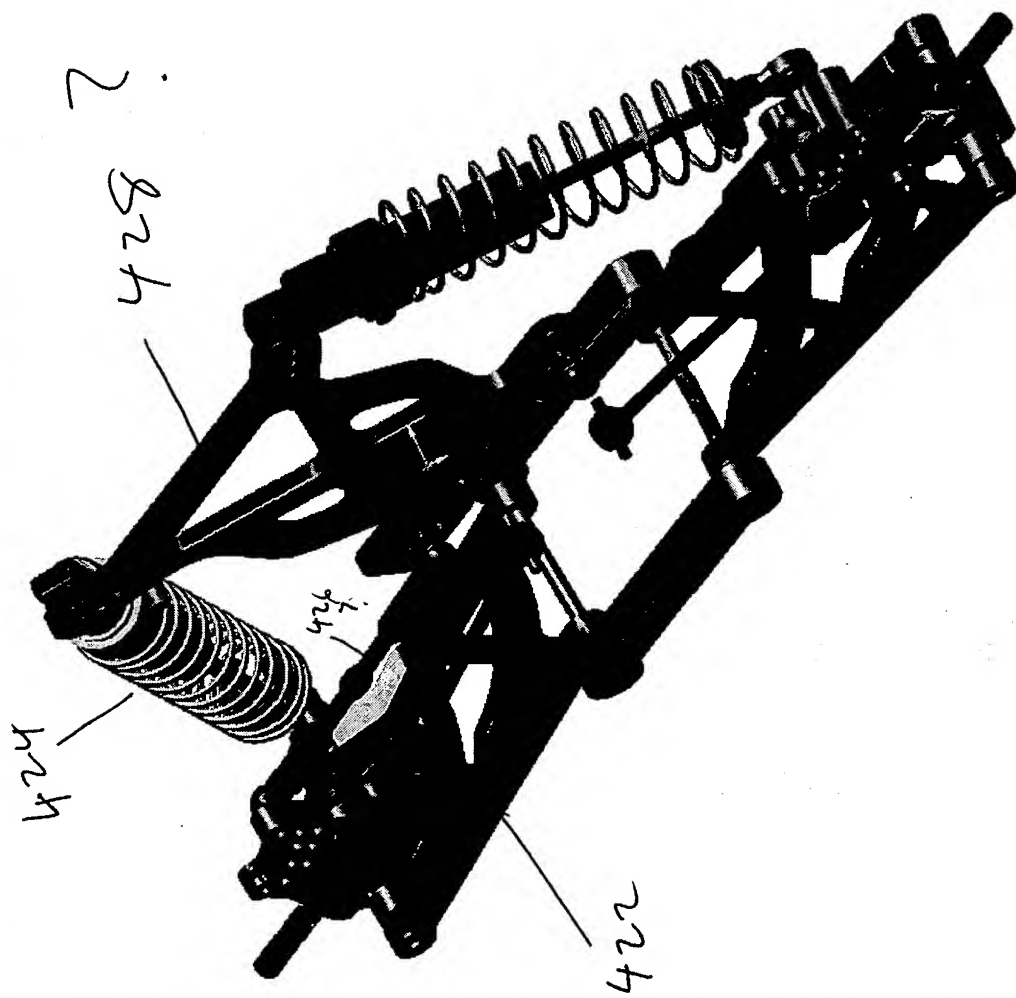


Fig. 4

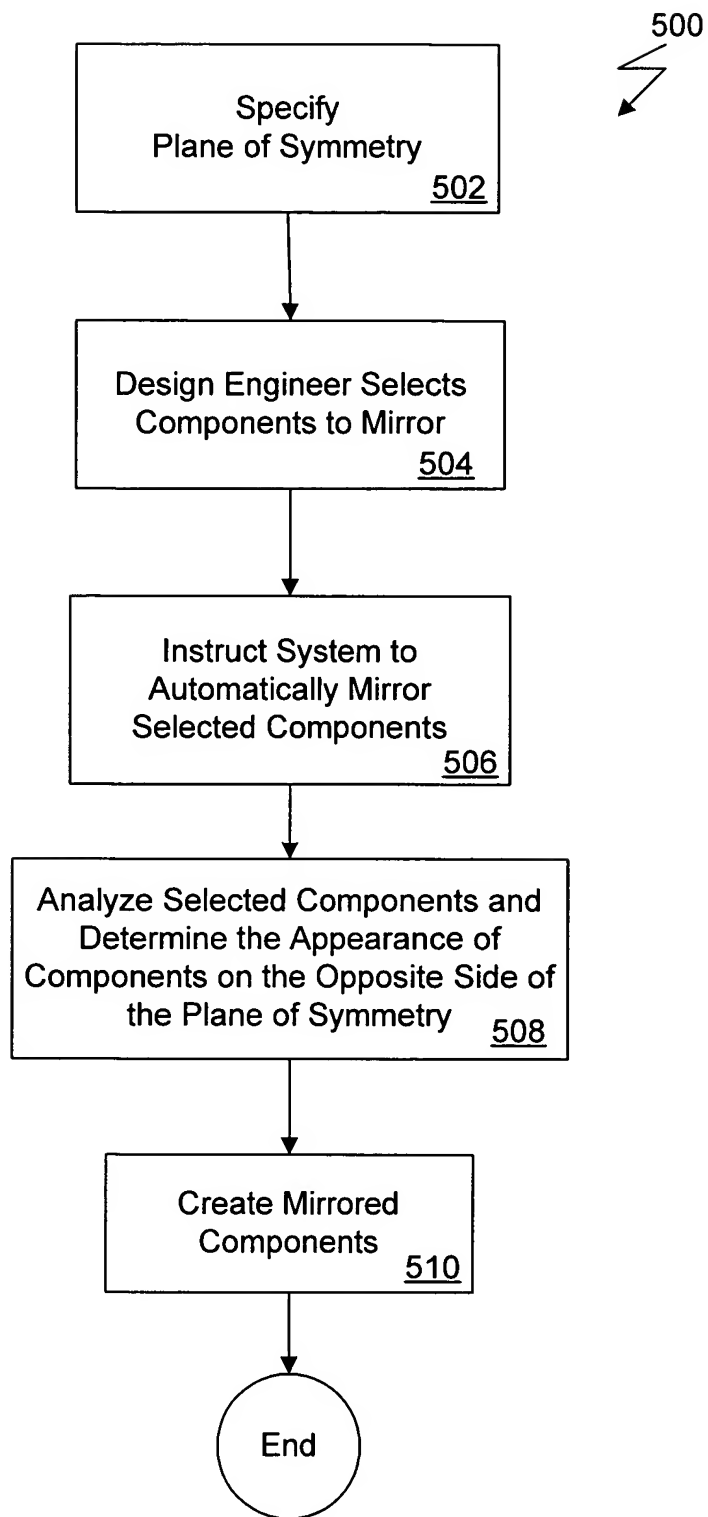


Fig. 5



## Mirror Components

Mirror plane

Car CL

Components:

<input checked="" type="checkbox"/>	Rear Shock-2
<input checked="" type="checkbox"/>	Rear Hub-2
<input checked="" type="checkbox"/>	93 Right Side Arm-1
<input type="checkbox"/>	92 Hinge Pin-1
<input type="checkbox"/>	Camber Rod-2
<input type="checkbox"/>	Half Shaft-1
<input type="checkbox"/>	100 Rear Axle-2



= This component has a "left-hand" and "right-hand" version.



= The same part is used on both sides of the assembly.



Recreate mates to new components.

Press Help for more information on these options.



Back

Next

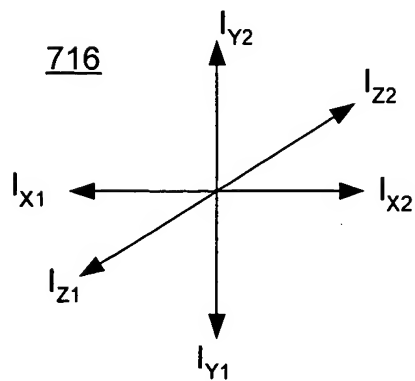
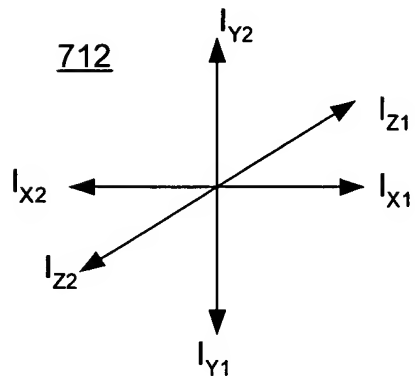
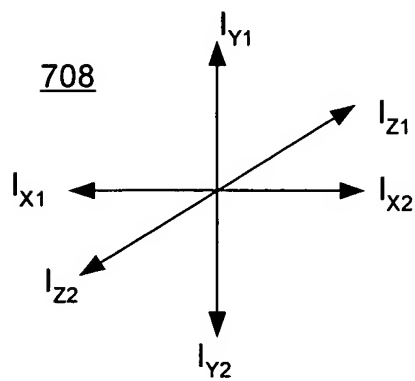
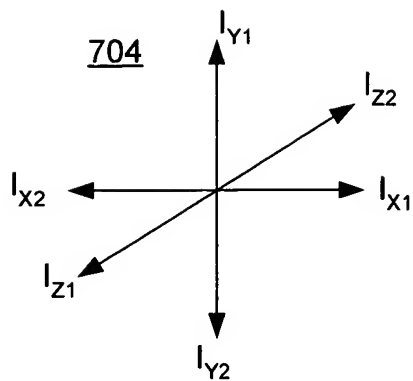
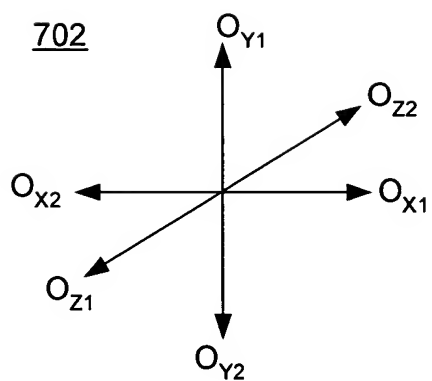
Cancel

Help

Fig. 6

1008746-110501

Fig. 7



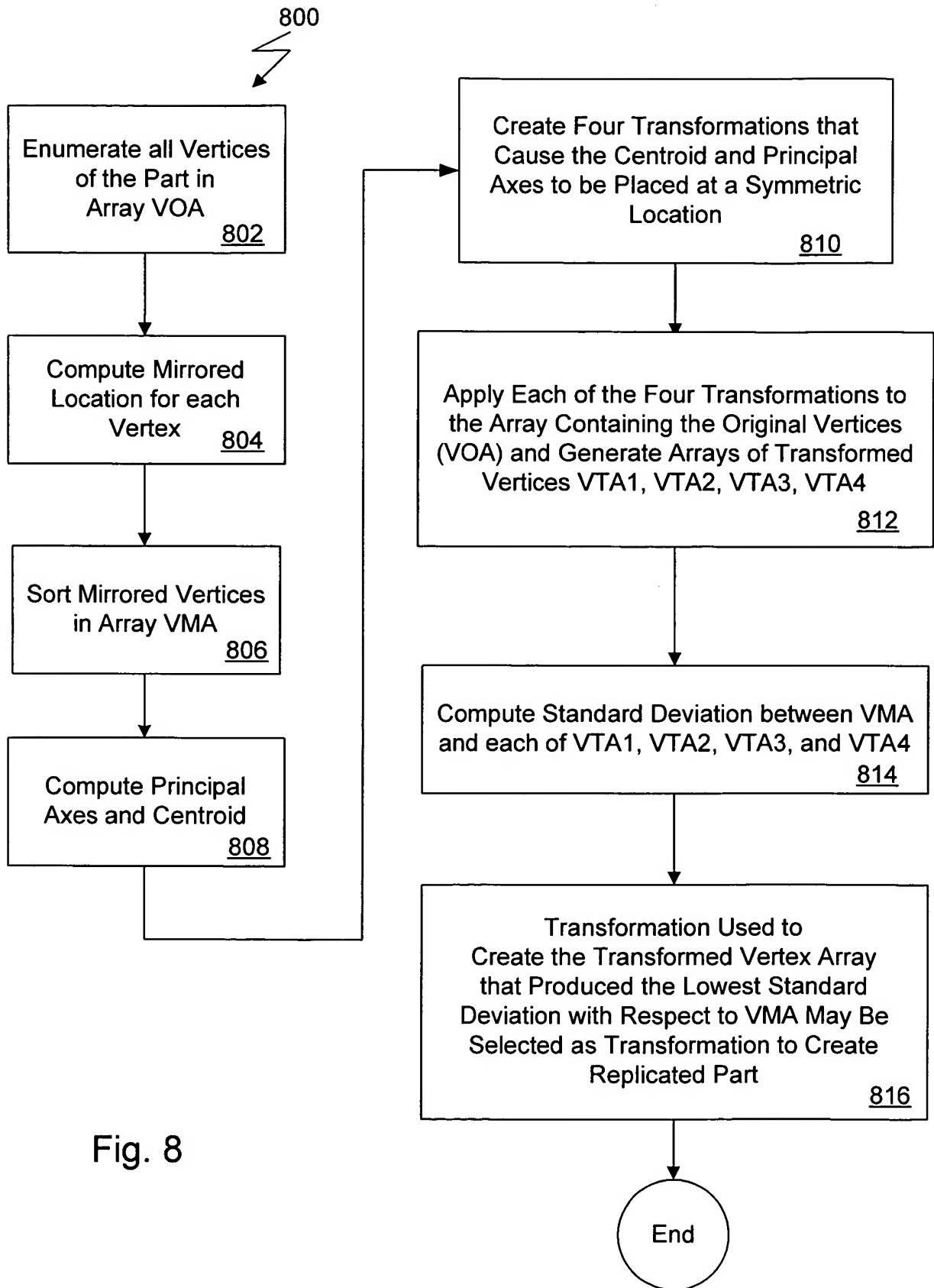


Fig. 8



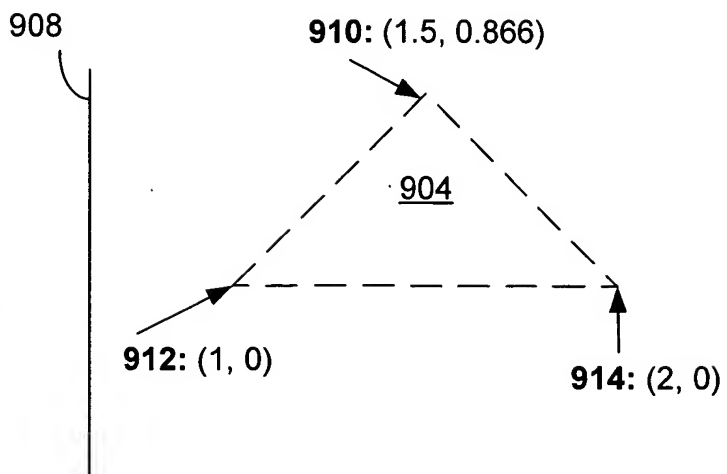
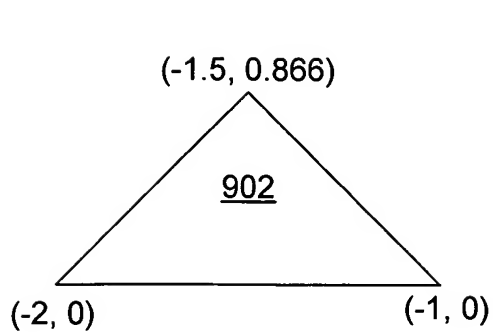


Fig. 9a

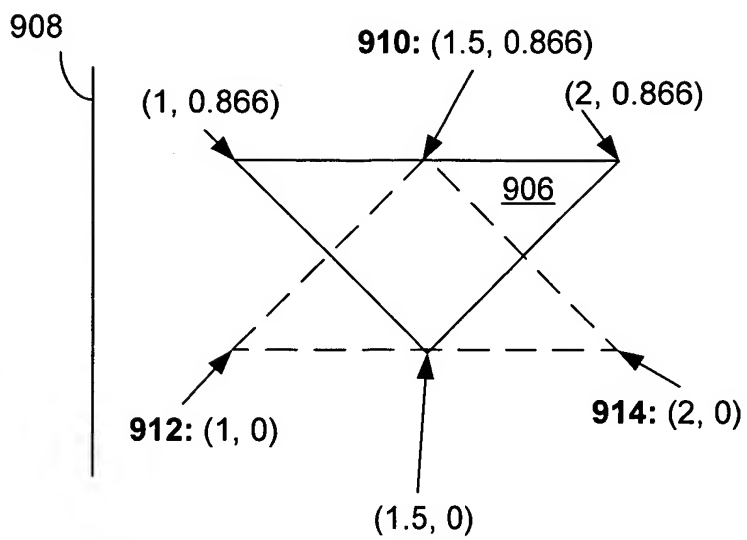
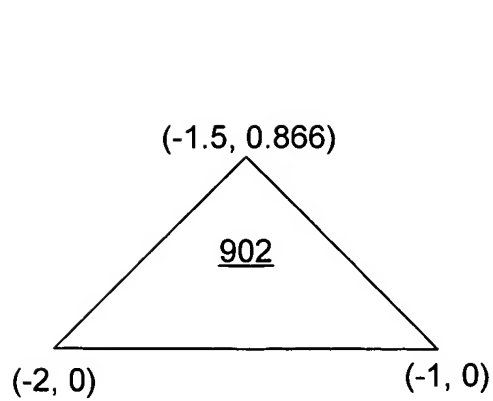


Fig. 9b

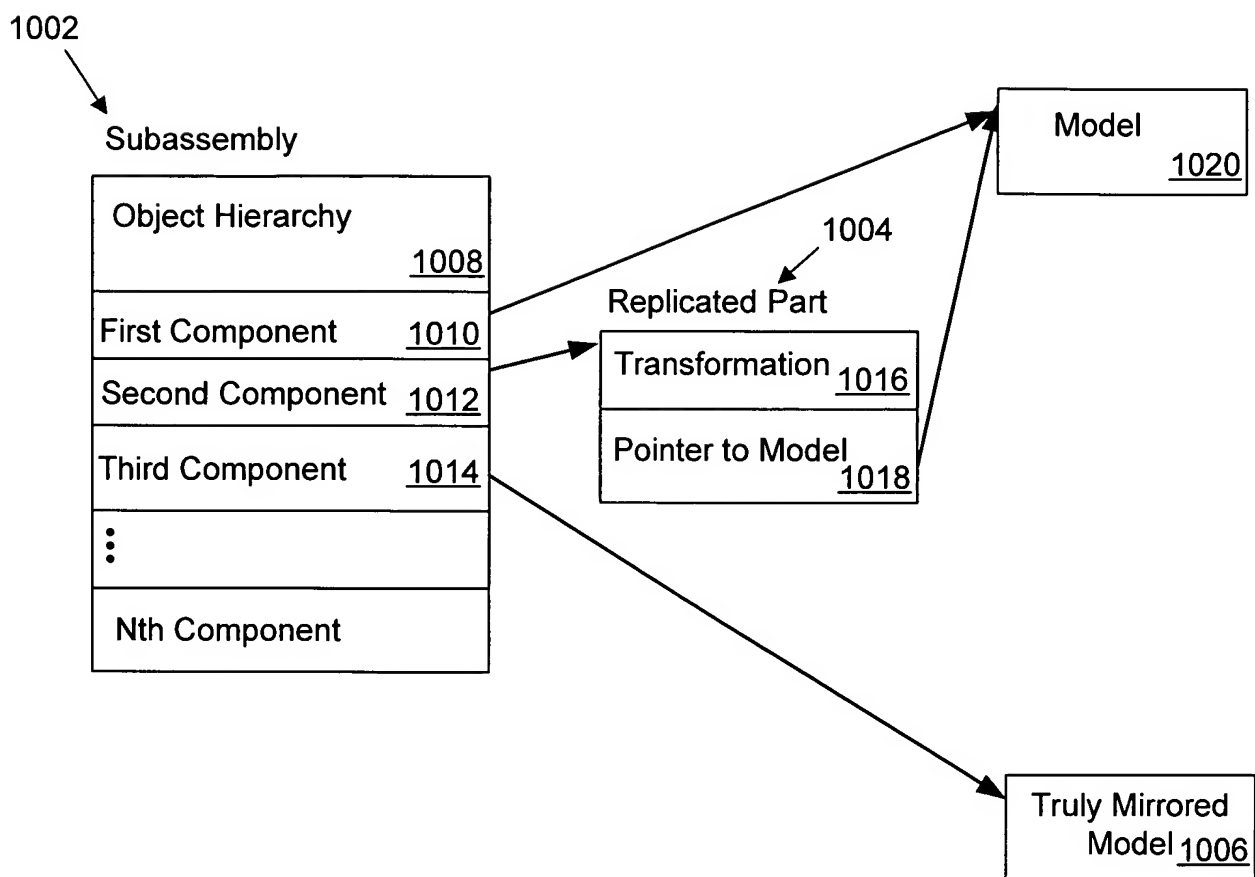


FIG. 10

FIG. 11

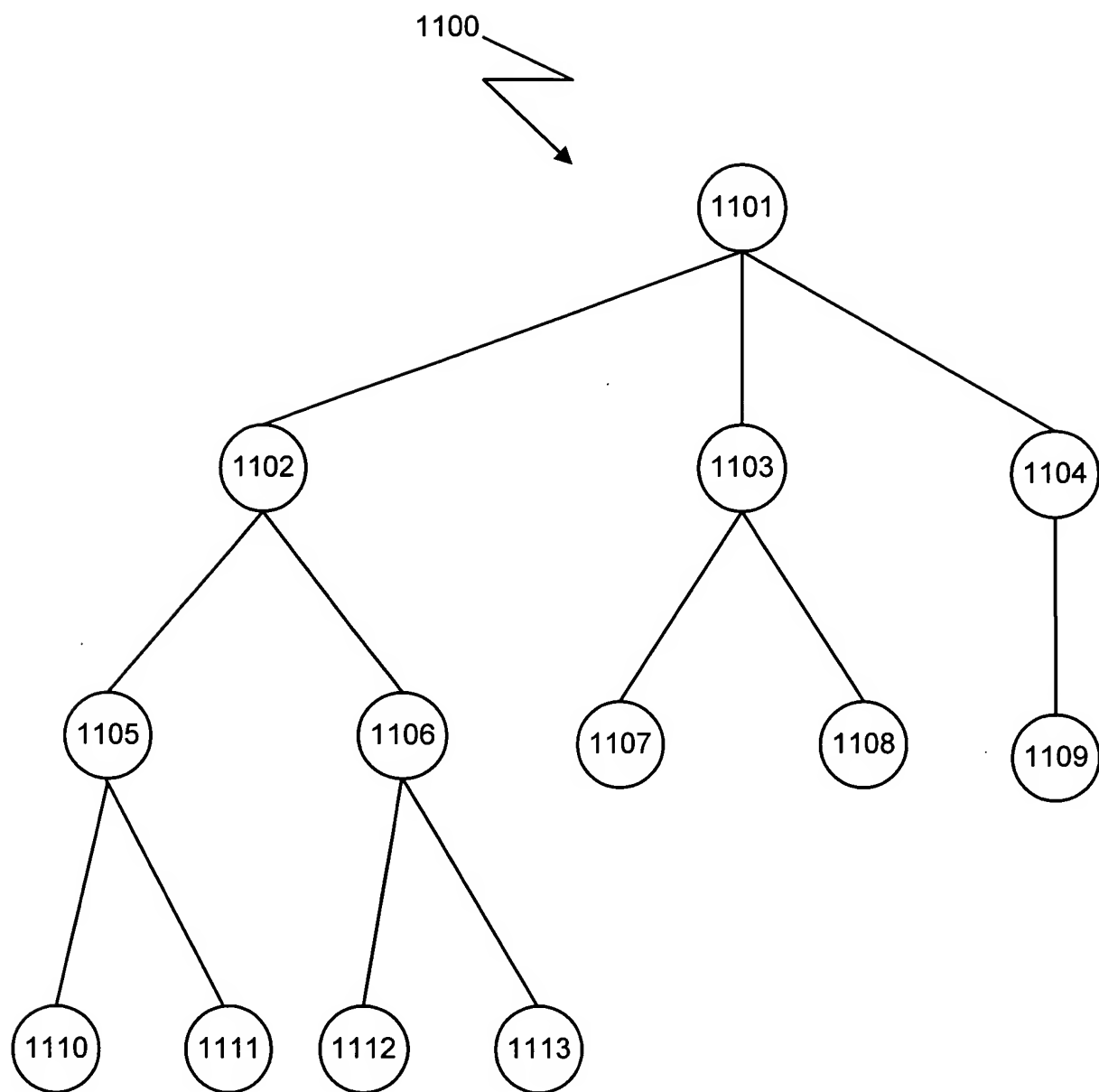


Fig. 11

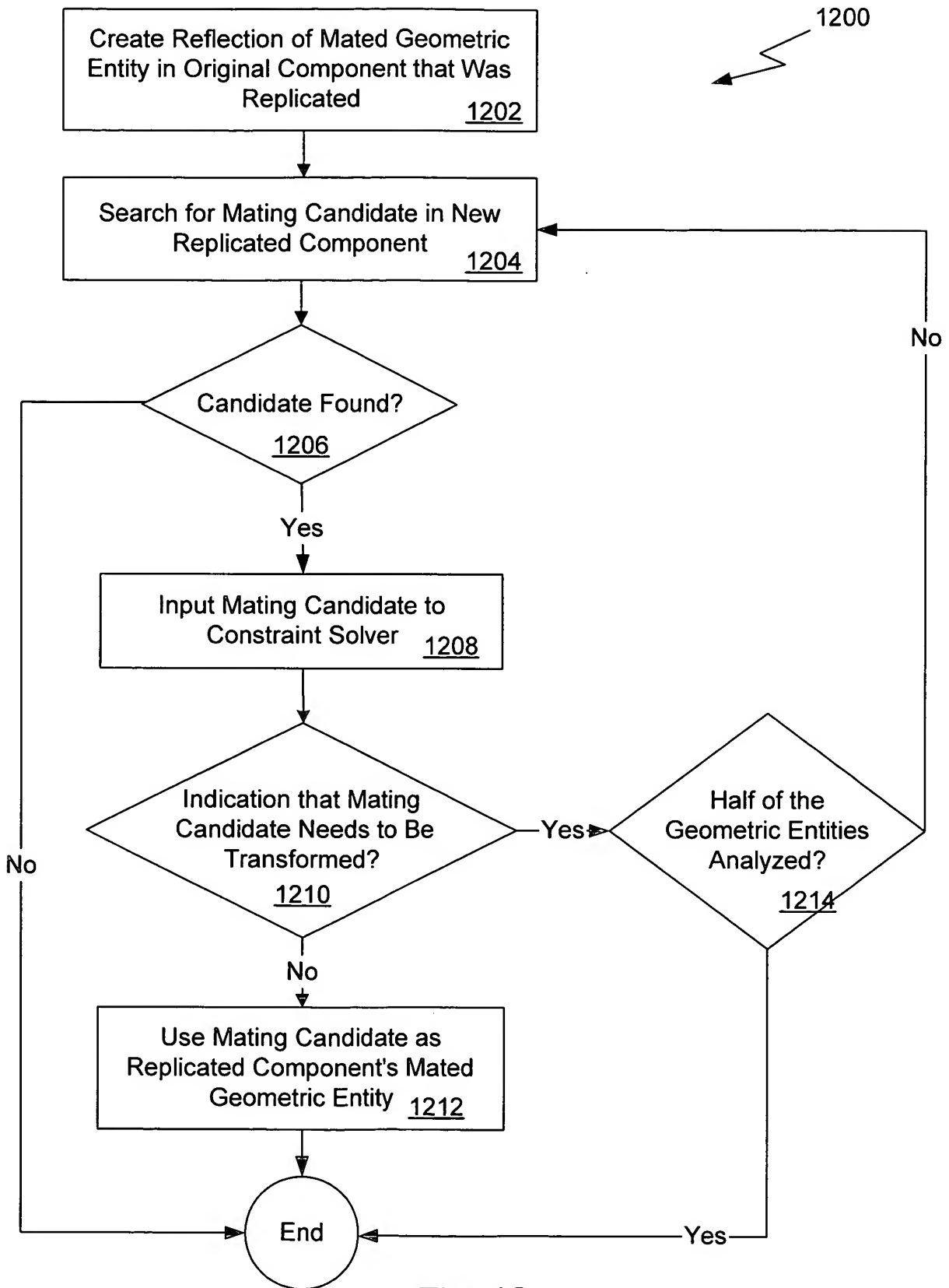


Fig. 12